Date	Speaker	Title
<u> 1987:</u>		
Jan 13	Andrew Roach NOAA/PMEL	Low Frequency Currents in Shelikof Strait
Jan 20	Art Kendall NOAA/NWAFC	Patterns in Shelikof Strait Pollock Larval Distributions
Jan 27	Dave Kachel NOAA/PMEL	R2D2 - Data Base Management and Analysis Package - The Second Decade
Feb 10	Lew Incze Univ. of Washington NOAA/NWAFC	A Measurement System for Microzooplankton >20 μm Length
Feb 17	Janet Wall NOAA/NWAFC	The Foreign Fisheries Observer Program and its Involvement in the Fisheries of the Gulf of Alaska
Mar 3	Suam Kim Univ. of Washington NOAA/NWAFC	Spawning Behavior and Early Life History of Walleye Pollock, <u>Theragra chalcogramma</u> , in Shelikof Strait, Gulf of Alaska, in Relation to Oceanographic Factors
Aug 3	Charles Ziskin CIRES/Boulder, CO	Gulf of Alaska/Shelikof Strait Atmospheric Circulation Indices. Preliminary Report.
Oct 6	Art Kendall NOAA/NWAFC	FOCI-87 Overview of Biological Field Work
Oct 13	Jim Schumacher NOAA/PMEL	FOCI-87 Overview of Physical Oceanography Field Work and Plans for FOCI-88
Oct 20	Judith Gray NOAA/PMEL	Wind Regimes Around the Gulf of Alaska During Offshore-directed Flow
Nov 10	Phyllis Stabeno Univ. of Washington NOAA/PMEL	How to get from Shelikof Strait to the Bering Sea: FOCI-87 Drifter Summary
Nov 17	A. Gail H. Theilacker NOAA/NWAFC	Is Invertebrate Predation a Significant Source of Larval Fish Mortality?
Nov 24	Tim Mulligan NOAA/NWAFC	Stock Identification Based on Otolith Composition and Mitochondrial DNA Analysis

Date

Speaker

Title

Dec 8

Rebecca Baldwin NOAA/NWAFC Pollock for Profit